

[illegible]

Where international, state, county, and/or MCD / CCD boundaries coincide, or where American Indian reservations and tribal lands are located, the map shows the boundary symbol for the entity having the highest ranking of those boundaries.

ABBREVIATION KEY: AIR = Airports; Indian Reservation: Trust Land - Off-Reservation Trust Land; Forest Land = Bureaus Forest Land; OPEN = Outdoor Tribal Lands; AUSA = United States Attorney's Office; ANVIA = Alaska Native Village Statistical Area; Tribal Subdivision = American Indian Reservation; TRIBAL = Tribal Designated Community; USFWS = Saint George National Wildlife Refuge; ANSR = Alaska Native Regional Corporation

FEATURE	SYMBOL	FEATURE	SYMBOL
Major Roads		Stream or Shoreline ¹	
Other Roads ²		Large River or Lake	
Railroad ³		Military Installation	
Pipeline or Power Line ²		Underground Subject Area	
Ridgeline or other physical feature ²			
Nonsensitive Boundary ²		Major Airports	
Other Boundary Features ²			

¹A "..." following an entry indicates that the entity is also a lake/MCD or lake/MCD name is not shown.
²Feature shown only when coincident with the subject urbanized area / urban cluster boundary.
³Feature coincides with the boundary of an entity other than the subject urbanized area / urban cluster.

The urban areas (urbanized areas and urban clusters) are defined using Census 2000 blocks and population data for statistical purposes only. The detailed criteria for defining urban areas were published in the Federal Register (67 FR 11663). All legal boundaries and names are as of January 1, 2000. The boundaries shown on this map are for Census Bureau statistical data collection and tabulation purposes only; their depiction and designation for statistical purposes does not constitute a determination of jurisdictional authority or rights of ownership or entitlement.

Source: U.S. Census Bureau's TIGER database
Projection: State-based Albers's Equal Area

U.S. DEPARTMENT OF COMMERCE Economics and Statistics Administration U.S. Census Bureau